LFG-1300S

FUNCTION GENERATOR

SERVICE MANUAL

<<WARNING>>

This service manual is for use by qualified personnel only. To avoid electrical shock, do not perform any service in this manual unless qualified to do so.

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1. SPECIFICATIONS

Frequency Range	0.002Hz to 2MHz in 8 decade ranges.
Dial Accuracy	± (3% set value + 3% full scale) for 0.02Hz to 200kHz. ± (5% set value + 5% full scale) for 200kHz to 2MHz.
Output Signals	Sine, Triangle, Square, Pulse, Sawtooth, DC, TTL output
Sine Wave Output voltage Distortion Output flatness	20V _{p-p} (approx. 7Vrms) into open circuit Less than 0.5% for 10Hz to 20kHz. Less than 1% for 20kHz to 100kHz. Less than 3% for 100kHz to 2MHz. With ± 0.3dB for 0.02Hz to 2MHz.
Triangle Wave Output voltage Symmetry	20V _{p-p} into open circuit Less than 1% for 0.02Hz to 100kHz.
Sawtooth Wave Output voltage Symmetry	20V _{p-p} into open circuit 15:85 or 85: 15, Fixed
Square Wave Output voltage Symmetry Rise time	20V _{p-p} into open circuit Less than 1% for 0.02Hz to 100kHz. Less than 100ns.
Pulse Wave Output voltage Symmetry	20V _{p-p} into open circuit Continuously variable, 9:1 to 1:9
TTL Output Fan out Output level	20TTL 2.4V to 5V for H. 0V to 0.4V for L.
DC	Any level within ± 10V by DC OFFSET.
DC OFFSET	-10V to +10V Clipping level for superposed waveform: ±10V.
Sweep Sweep mode Sweep rate Sweep width	LOG. or LINEAR is selectable. Continuously variable, 20ms (50Hz) to 5s (0.2Hz). Continuously variable, 10:1 to 1000:1 of frequency ratio.
External sweep control (VCG) Sweep output (H. OUT)	OV to +10V (max. sweep width). This is connected to X-axis of an oscilloscope.

Amplitude Modulation Depth Modulation signal	Continuously variable, 0% to 95% or more. External input. Carrier suppress function is available.
Output Connector Output impedance Attenuators Accuracy	500Ω 5%. 10dB, 20dB, and 40dB. ± 1% of set value for less than 200kHz. ± 2% of set value for 200kHz and above.
Rear Panel Connector VCG IN	External frequency control input, maximum control at 0V to +10V, approx. 10kΩ of
GCV OUT	input impedance. Frequency control voltage output, approx. 0V to + 5V for a dial tuning, approx. 1.5kΩ of output impedance.
MOD IN	AM modulation input, optimum input voltage $0.3 \text{ yrms. approx. } 10 \text{k}\Omega$ of input impedance.
H. OUT	X-axis signal for oscilloscope in sweep operation, 0V to + 1V sawtooth wave, approx. 1kΩ of output impedance.
TTL OUT	TTL level output. Fan out: 20TTL.
Size and Weight	250mm (W) X 125mm (H) X 250mm (D), 4kg, approx.
Power Supply	100V, 120V, 220V, 240VAC 50/60Hz, 20VA
Accessories	A connection cable LC-2048 (BNC 50Ω). 1 ea Spare fuse
Optional accessory	Circuit protection fuse

2. TEST EQUIPMENT REQUIRED

The following test equipment is required for calibration and servicing of the Model LFG-1300S. The suggested specifications are the minimum necessary for proper calibration of this instrument.

Test Equipment	Minimum Specifications
- Multimeter	Accuracy: <1% *LEADER Model LDM-853A
- Oscilloscope	Sensitivity: 10mV/div Bandwidth: 20MHz *LEADER Model 1021 Low capacitance probe *LEADER Model LF-180
- Frequency Counter	Frequency range: 0.2Hz to 2MHz *LEADER Model LDC-823A
- Audio Generator	Frequency: 1kHz *LEADER Model LAG-120B
- Distortion Meter	Full scale: 0.1% Frequency: 400Hz, 1kHz *LEADER Model 171
- AC Millivoltmeter	Sensitivity: 0.1Vrms Frequency Range: 2MHz

3. CALIBRATION PROCEDURE

3.1 General
Calibration should be performed after a 30 minute warm-up
period. It should also be confirmed that the unit is
connected to the rated power line voltage.

All adjustments should be completed in the given order, because some adjustments interact with others.

During the adjustment procedure, remove the case only when necessary and replace immediately after making an adjustment. This will maintain all circuits at constant operating temperature.

When connecting the oscilloscope to the test point, use a low capacitance probe.

*** WARNING ***
Electrical shock hazards exist inside this instrument when covers are removed.

3.2 Initial Control Settings
The initial control settings to be used for each check and adjustment are listed below. Any variations from these settings are stated in the applicable procedure.

1.0 FREQUENCY Dial FREQUENCY Switch x1kSWEEP OFF ON-OFF LIN LIN-LOG Fully clockwise RATE Fully clockwise WIDTH AMPLITUDE MOD ON-OFF Fully counterclockwise MOD CARRIER LEVEL OFF DC OFFSET Sine FUNCTION OUTPUT Fully clockwise AMPLITUDE 0dB ATTENUATION

3.3 Power Supply

- Connect the DC voltmeter between test point(T-2107, main board) and chassis.
- Check the voltages according to Table 3-1.

Test point	Voltage	Tolerance	Adjustment
IC304, pin 2	+5 V	+4.75V to +5.25V	_
IC305, pin 2	-5 V	-4.75V to -5.25V	-
IC302, pin 2	+15V	+14.25V to +15.75V	-
IC303, pin 2	-15V	-14.25V to -15.75V	**
TP4	+10.0V	_	VR302, +10V
TP3	-10 V	$\pm 1\%$ of $\pm 10V$ supply	

Table 3-1

3.4 Voltage Controlled Generator (VCG)

(1) Offset

- Set: FREQUENCY Dial OUTPUT

Fully clockwise

AMPLITUDE

Fully clockwise

- Connect the DC voltmeter to emitter of Q104(T-2107, main board).
- Adjust VR101, OFFSET(T-2107, main board) for a voltage reading of 0.0Vdc.

(2) Frequency

- Connect the frequency counter to OUTPUT connector.

- Set: FREQUENCY Switch x1k FREQUENCY Dial .2

- Adjust VR106, x1k 200Hz ADJ(T-2107, main board) for a frequency reading of 200Hz.
- Set: FREQUENCY Dial 2.0
- Adjust VR112, x1k 2kHz ADJ(T-2107, main board) for a frequency reading of 2kHz.
- Repeat above adjustment for best calibration accuracy.

Adjust all remaining ranges by using the adjustments according to Table 3-2.
 NOTE It may be compromise to obtain a best calibration accuracy on all ranges.

Frequency (Range)	Adjustment -
0.2Hz(x0.1)	VR103(x10)
2Hz(x1)	VR103(x10)
20Hz(x10)	VR103(x10)
200Hz(x100)	VR105(x100)
20kHz(x10k)	VR107(x10k)
200kHz(x100k)	VR108(x100k)
2MHz(x1M)	VR109/VC101(x1M)

Table 3-2

3.5 Functions

- (1) Sine Wave
- a. Distortion

2.0
x1k
Sine
Fully clockwise

- Connect the distortion meter to OUTPUT connector. *NOTE* Monitor the harmonic output of the distortion meter with the oscilloscope while an adjustment.
- Adjust VR110, +DIST and VR111, -DIST(T-2107, main board) alternately for minimum distortion.
- Set: FREQUENCY Switch x10
- Adjust VR113, LOW FREQ DIST(T-2107, main board) for minimum distortion.
- Set: FREQUENCY Dial .2
- Adjust VR114, SINE OFFSET(T-2107, main board) for minimum distortion.
- Repeat above adjustment for minimum distortion.

b. Output Level - Set: OUTPUT

AMPLITUDE

Fully clockwise

- Connect the oscilloscope to OUTPUT connector.
- Adjust VR210, SINE OUTPUT(T-2107, main board) for an amplitude of 20Vp-p.
- (2) Triangular Wave

- Set: FREQUENCY Dial 2.0 FREQUENCY Switch x1k FUNCTION Triangle

OUTPUT

AMPLITUDE

Fully clockwise

- Connect the oscilloscope to OUTPUT connector.
- Adjust VR203, TRIANGULAR OUTPUT(T-2107, main board) for an amplitude of 20Vp-p.
- (3) Square Wave

- Set: FREQUENCY Dial 2.0 FREQUENCY Switch x1k Square FUNCTION

OUTPUT

AMPLITUDE

Fully clockwise

- Connect the oscilloscope to OUTPUT connector.
- a. Output Level
- Adjust VR202, SQUARE WAVE OUTPUT(T-2107, main board) for an amplitude of 20Vp-p.
- b. Offset
- Adjust VR201, SQUARE OFFSET(T-2107, main board) for a center of the square wave to OVdc.

3.6 AM Modulation

- Set: FREQUENCY Dial 2.0
FREQUENCY Switch x100k
AMPLITUDE MOD
ON-OFF ON Midrange
FUNCTION Sine
OUTPUT
AMPLITUDE Midrange

- Connect the oscilloscope to OUTPUT connector.
- Connect the audio generator to MOD IN connector and set the frequency to 1kHz, output level for 1Vp-p.
- Adjust CARRIER LEVEL control to obtain an AM signal. Refer to Figure 3-1.

(1) Balance

- Adjust VR207, AM BAL(T-2107, main board) to equalize the "A" and "B" of the waveform as shown in Figure 3-1.

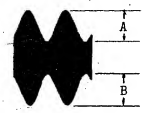


Figure 3-1

 Confirm that the DSB(Double Side Band) signal is obtained by adjusting the CARRIER LEVEL control. Refer to Figure 3-2.

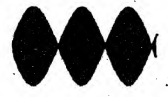


Figure 3-2

(2) Amplifier

- Set: AMPLITUDE MOD

MOD

Fully clockwise

- Adjust CARRIER LEVEL control for 100% modulation.
- Set: AMPLITUDE MOD

ON-OFF MOD

OFF

Fully counterclockwise

- Adjust the oscilloscope sensitivity for 4 divisions display.
- a. Gain
- Set: AMPLITUDE MOD ON-OFF

ON

- Adjust VR208, AM GAIN(T-2107, main board) for a display of 2 divisions.
- b. Offset
- Adjust VR209, AM OFFSET(T-2107, main board) for the same DC levels when the AM MOD switch is pushed on and off.
- 3.7 Rear Panel Outputs
- (1) H OUT
 - Set: SWEEP

LIN-LOG RATE LIN

Fully clockwise

- Connect the oscilloscope to H OUT connector on the rear panel.
- Set VR301, SAWTOOTH RETURN(T-2107, main board) to fully clockwise.
- Confirm that the fall time of the sawtooth should be 5ms or less.
- Confirm that the rise-up time of the sawtooth should be 20ms or less.

- Set: SWEEP

RATE

Fully counterclockwise

- The rise-up time of the sawtooth should be 5sec or longer.
- (2) GCV OUT
 - Connect the oscilloscope to GCV OUT connector on the rear panel. Use DC input mode.
- a. DC Output

- Set: FREQUENCY Dial

Fully clockwise

SWEEP

ON-OFF

APP

- The output voltage should be 0Vdc.
- Set: FREQUENCY Dial

Fully counterclockwise

- The output voltage should be between +2Vdc and +8Vdc.
- b. Sawtooth Output

- Set: FREQUENCY Dial

Fully clockwise

SWEEP

ON-OFF

ON

WIDTH

Fully clockwise

RATE

Midrange

- Confirm that the waveform as shown in Figure 3-3.

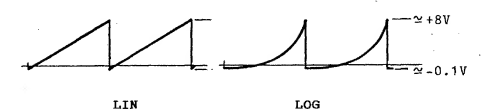


Figure 3-3

4. TROUBLESHOOTING PROCEDURE

4.1 General

Confirm that the any equipment used with the Model LFG-1300s is operating correctly.

Check all control settings, an incorrect setting can make a good unit appear defective. If there is any question about the function, refer to the Instruction Manual for correct operation.

Check all circuit for visual defects such as broken component, loose connection, open wire, poor soldering etc.

Some troubles can be solved with proper adjustment.

Check the voltage and waveform as shown in the Schematic Diagram to locate the defective circuit. Start with the power supply.

*** WARNING ***

Electrical shock hazards exist inside this instrument when covers removed.

4.2 Theory of Operation

The Model LFG-1300S is divided into five major sections; a Basic Function Generator including a Voltage Controlled Generator(VCG) and Sine Shaper, an AM Modulator, a Sweep Generator and an Output Amplifier/Attenuator with DC offset circuitry. Refer to "7. Block Diagram".

- Basic Function Generator

The basic function generator has a non-linear feedback loop consisting of a flip-flop and an integrator that produces the square and triangular waveforms.

In the VCG, the frequency is determined by the frequency dial VR601 and range switch S101. Frequency can also be controlled by an external VCG input J2 on the rear panel.

The sine shaper receives the triangular wave from the basic generator and converts it through a diode-resistance network to a sine wave. The sine, square and triangular wave are routed through a function switch S201 to the AM modulator.

- AM

When a AM modulator is selected, the amplitude of the output waveform can be modulated by an external input. Percentage of modulation can be controlled by VR603 and carrier suppression is controlled by VR604.

FM modulation can be obtained by applying voltage to the VCG input.

- Sweep Generator

Sweep generator is two generators. The master generator is a VCG and the secondary generator produces a sawtooth waveform that sweeps the frequency of the master generator. All outputs; sine, triangular or square can be swept linear or logarithmic on each range.

The sawtooth is applied to the H OUT connector on the rear panel.

Output Amplifier and Attenuator The output amplifier produces a high amplitude output directly coupled through the 50 ohm attenuator. Signal offset is controlled at this point. A 125mA fuse is installed on the attenuator pc board T-2004 to protect the output from any externally applied voltage.

The attenuator is a passive 10, 20, 40dB resistor network. Attenuation is 0dB with buttons out and 70dB with all buttons depressed.

Symmetry

Symmetry of the square wave is controlled by comparator Q203, Q204 and IC204. Adjusting VR602, symmetry control, changes the voltage applied to IC204 changing the symmetry of the applied square wave.

Power Supply

The power supply is a linear supply with outputs of ± 5 , ± 10 and ± 15 volts. These supplies are controlled by IC3 $\overline{02}$ -IC306 with ± 10 volts adjustable by VR302.

4.3 Troubleshooting Aid

*** WARNING ***

Electrical shock hazards exist inside this instrument when covers are removed.

 Overall operation is not satisfactory, or no signal output.

Check the following points.

- Line fuse
 - 0.315A time-lag fuse for 100V to 120V operation.
 - 0.125A time-lag fuse for 200V to 240V operation.
 - *CAUTION* Use specified fuse only. Refer to section "10. Parts list".
- Secondary voltage of the power transformer.
- Regulated DC power supplies on the main board, T-2107. Refer to Table 4-1.

Test point	Voltage	Tolerance	Adjustment
IC304, pin 2	+5V	+4.75V to +5.25V	 ,
IC305, pin 2	-5 V	-4.75V to -5.25V	
IC302, pin 2	+15V	+14.25V to +15.75V	
IC303, pin 2	-15V	-14.25V to -15.75V	* **
TP4	+10.0V	. -	VR302, +10V
TP3	-10V	+1% of +10V supply	_

Table 4-1

Yes: Proceed to step "(2)".

No: Troubleshoot regulated power supplies.

+5V: D307-310, TC304(T-2107, main board) and associated circuit.

-5V: D307-310, IC305(T-2107, main board) and associated circuit.

+15V: D303-306, IC302(T-2107, main board) and associated circuit.

-15V: D303-306, IC303(T-2107, main board) and associated circuit.

+10V: +15V and -15V supplies, Q303-304, IC306 (T-2107, main board) and associated circuit.

-10V: +15V, -15V and +10V supplies, Q305-306, IC306 (T-2107, main board) and associated circuit.

- Fuse, F401(soldered on the attenuator board, T-2004) for open. Refer to page 9-2 for replacement. *CAUTION* Use specified fuse only. Refer to section "10. Parts list". (2) Master Generator

a. No triangular wave comes out. Check waveform at TP2(T-2107, main board) for triangular wave.

Yes: Troubleshoot output amplifier, attenuator, Function switch and associated circuit.

No: Troubleshoot voltage to current converter, Frequency switch and associated circuit.

b. No sine wave comes out Confirm that the triangle function works correctly.

Check waveform at junction of R161(T-2107, main board) and Function switch.

Yes: Troubleshoot Function switch and associated circuit. No: Troubleshoot sine converter and associated circuit.

c. No square wave comes out Confirm that the triangle function works correctly.

Check waveform at junction of VR202(T-2107, main board) and Function switch for triangular wave.

Yes: Troubleshoot Function switch and associated circuit.

No: Troubleshoot square wave shaper and associated circuit.

d. No frequency change or intermittent by rotating Frequency dial. Troubleshoot VR601, Frequency switch and associated circuit. Troubleshoot low frequency feedback amplifier and

associated circuit for x1 and lower ranges.

(3) AM Modulator No modulated signal comes out Confirm that the continuous wave came out from the OUTPUT connector.

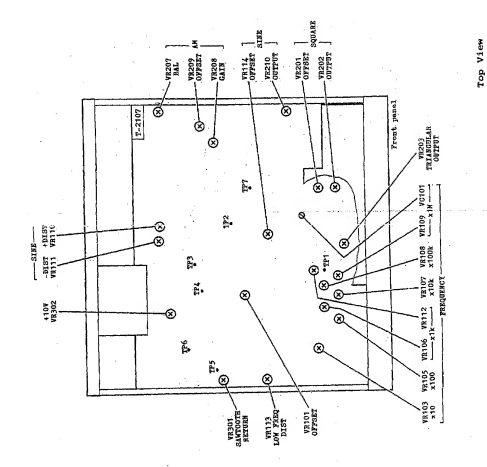
Check waveform at emitter of Q207(T-2107, main board) for modulated signal.

Yes: Troubleshoot modulator and associated circuit.
No: Troubleshoot output stage and associated circuit.

(4) Sweep Mode
No sweep mode works
Confirm that the continuous wave came out from the OUTPUT
connector, also the frequency to be changed by rotating the
Frequency dial

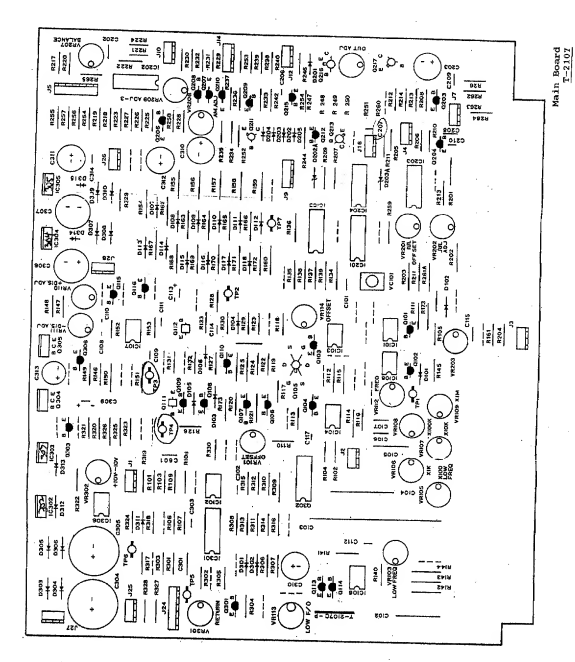
Check waveform at TP5(T-2107, main board) for sawtooth wave which frequency is changed by rotate the RATE control. Yes: Troubleshoot Sweep switch and associated circuit. No: Troubleshoot sawtooth generator, log sweep shaper and associated circuit.

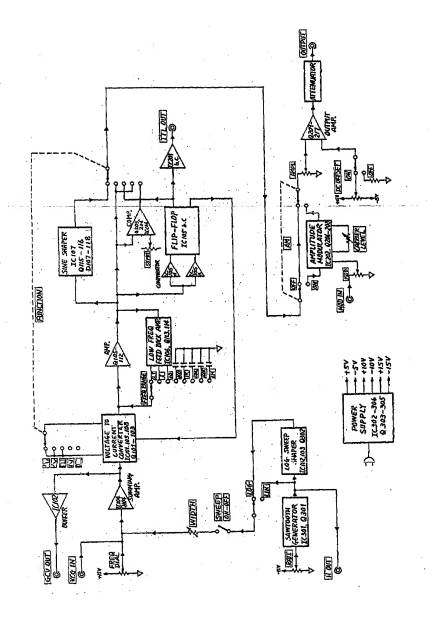
- (5) Others
- a. No SYMMETRY control works Check VR602 and associated circuit.
- b. No DC OFFSET works Check VR502 and associated circuit.

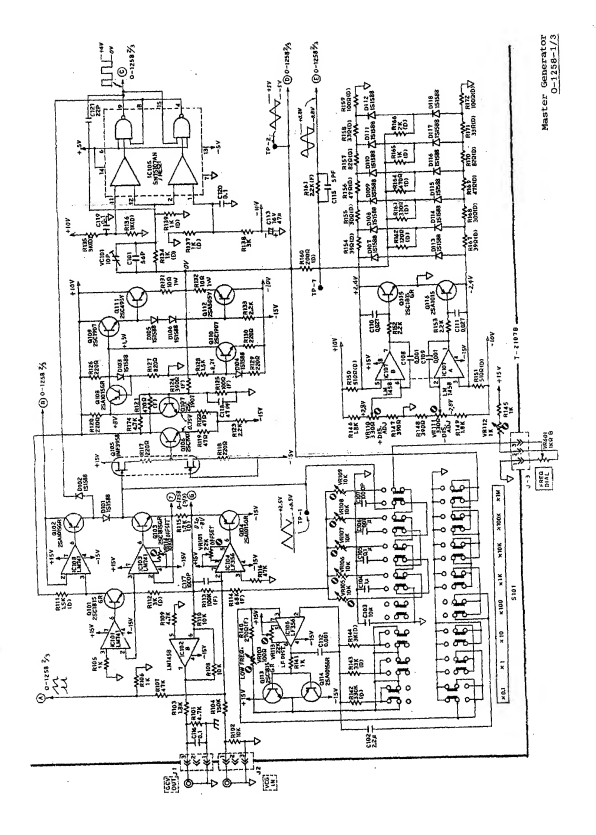


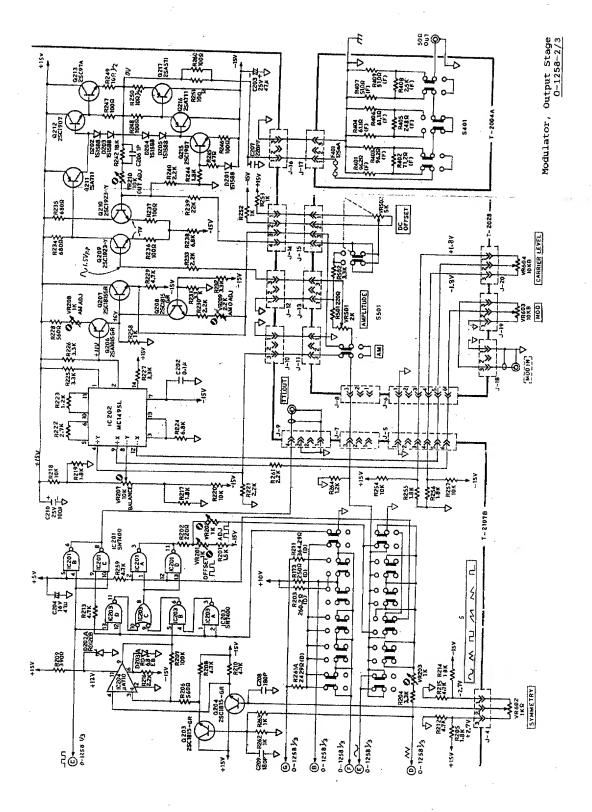
| R401 FUSE | IM | R402 | FUSE | IM | R402 | FUSE | IM | R403 | F46| | R404 | R405 | R405 | R409 | R

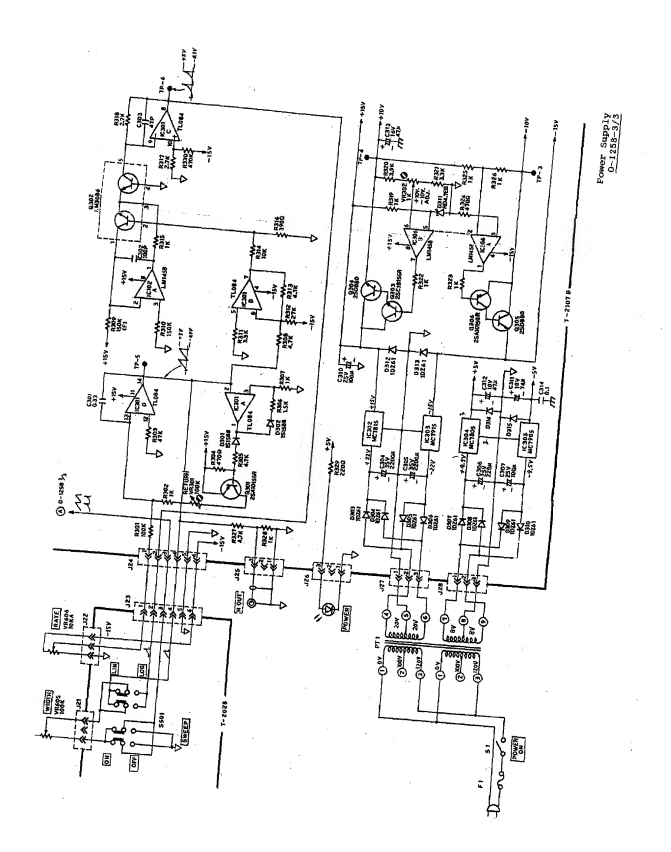
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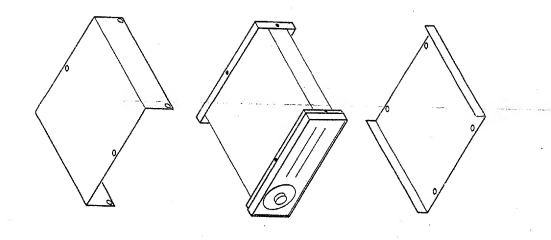


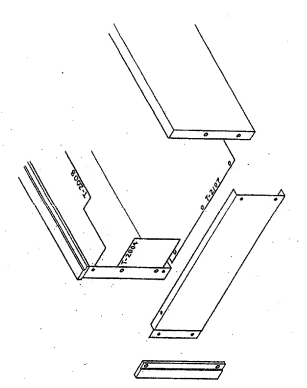






- Take six screws off to remove the Top cover.
- Take four screws off to remove the Bottom cover.





10. PARTS LIST

No. LDR PT No.	DESCRIPTION
*** ATTENUATOR BOARD	T-2004 ***
R401 1349629003	METAL FILM 96.2 OHM 1% 1/2W
R402 1347129001	METAL FILM 71.2 OHM 1% 1/2W
R403 1349629003 R404 1346119002	METAL FILM 96.2 OHM 1% 1/2W METAL FILM 61.1 OHM 1% 1/2W
R405 1342480003 R406 1346119002	METAL FILM 61.1 OHM 1% 1/2W
R407 1345109003	METAL FILM 51 OHM 1% 1/2W METAL FILM 2.5K OHM 1% 1/2W
R408 1342501005 R409 1345109003	METAL FILM 2.5K OHM 1% 1/2W METAL FILM 51 OHM 1% 1/2W
	77 0 17 17 17 17 17 17 17 17 17 17 17 17 17
-SWITCH- S401 4020108000	PUSH S-3-26 "ATTENUATION"
3401 4020100000	TUSH 5-3-20 ATTENUALIUN
•	
*** CONTROL BOARD	T-2028 ***
-RESISTORS- R501 1010221002	CARBON FILM 220 OHM 5% 1/4W
R502 1010332001	CARBON FILM 3.3X OHM 5x 1/4W
-VARIABLE RESISTORS-	
	CARBON FILM 2K OHM 20% 1/10W "AMPLITUDE"
VR502 1910045000	· · · · · · · · · · · · · · · · · · ·
CHITAN	
-SWITCH- S501 4020109002	PUSH S-7-26 "AM"
-PC BOARD-	T 00001
5902028001	T-2028A
*** MAIN FRAME ***	
-VARIABLE RESISTORS-	
VR601 1940027009 VR602 1811106002	PLASTIC 1K OHM 1.5% 1W
VR603 1811110003 VR604 1811110003	CARBON FILM 10K OHM 20% 1/8W "MOD" CARBON FILM 10K OHM 20% 1/8W "CARRIER LEVEL"
VR605 1811114001	CARBON FILM 10K OHM 20% 1/8W "CARRIER LEVEL" CARBON FILM 100K OHM 20% 1/8W "WIDTH"
VR606 1811152009	
-DIODE-	
D1 3130005006	LED SLP-751
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
-TRANSFORMER- T1 3800407001	POWER TRANSFORMER 1.4024
200401001	POWER TRANSFORMER J-407A
-SWITCH-	
S1 4020130003	PUSH S-1-33 "POWER"

No.	LDR PT No.	METAL FILM CARBON FILM			
(T-2107	CONT'D)				
R160	1364700007	METAL DILL	47 084	0 54	
R170	136890001	METAL FILM	AI UNM	0.5%	1/4W
R171	1363380041	METAL FILM	02 UNM 22 ONV	0.5%	1/4W
D179	136100041	METAL PILM	MHU 66	0.5%	1/4 ₩
N 1 7 2	1361000000	METAL FILM	MHO 001	0.5%	1/4W
1173 1174	1010479007	MEIAL LILM	230 UHM	0.5%	1/4₩
D1/4	1010412001	CARBON FILM	4.7K UHM	5%	1/4W
8201 2202	1311301008	MEIAL FILM	1.9% OHW -	1 %	1/4W
N & U &	1312200000	MEIAL FILM	ZZU UHM	1.8	1/4₩
K Z U 3	1362602005	METAL FILM	250.2 OHM	0.5%	1/4W
KZU4	1010332001	CARRON FILM	3.3K OHM	5 %	1/4W
K205	1010182008	CARBON FILM	1.8K OHM	5 X	1/4W
K206	1010561006	CARBON FILM	560 ORM	5%	1/4W
R207	1010104008	CARBON FILM	100K OHM	5 X	1/4W
R208	1010472007	CARBON FILM	4.7K OHM	5 %	1/4W
8209	1010391007	CARBON FILM	390 OHM	5 %	1/4W
R210	1010472007	CARBON FILM	4.7K OHM	5 x	1/4W
R 2 1 1	1382001003	METAL FILM	364.29 OHM	0.5%	1/4W
R212	1010472007	CARBON FILM	4.7K OHM	5%	1/4W
R213	1010472007	CARBON FILM	4.7K OHM	5%	1/4W
R214	1010182008	CARBON FILM	1.8K OHM	5%	1/4W
R215	1010472007	CARBON FILM	4.7K OHM	5%	1/4W
R 2 1 6	1010222004	CARBON FILM	2.2K OHM	5%	1/4W
R217	1010182008	CARBON FILM	1.8K OHM	5%	1/4W
R218	1010103006	CARBON FILM	10K OHM	5 X	1/4W
R219	1010182008	CARBON FILM	1.8K OHM	5 %	1/4W
R 2 2 0	1010103006	CARBON FILM	10K OHM	5 %	1/4W
R 2 2 1	1010222004	CARBON FILM	2.2K OHM	5 %	1/4W
R222	1010272009	CARBON FILM	2.7K OHM	5%	1/4W
R223	1010122000	CARBON FILM	1.2K OHM	5 <i>%</i>	1/4W
R 2 2 4	1010682008	CARBON FILM	6.8K OHM	5 %	1/4W
R225	1010332001	CARBON FILM .	3.3K OHM	5*	1/4W
R226	1010332001	CARBON FILM	3.3K OHM	5 X	1/4W
R227	1010332001	CARBON FILM	3.3K OHM	5 %	1/4W
R228	1010561006	CARBON FILM	560 OHM	5 %	1/4W
R229	1010472007	CARBON FILM	4.7K OHM	5 %	1/4W
R230	1010222004	CARBON FILM	2.2K OHM	5 %	1/4W
R 2 3 1	1010332001	CARBON FILM	3.3K OHM	5%	1/4W
R 2 3 2	1010332001	CARBON FILM	3.3K OHM	5 %	1/4W
R233	1010222004	CARBON FILM	2.2K OHM	5%	1/4W
R234	1010681006	CARBON FILM	680 OHM	5 %	1/4W
R 2 3 5	1010681006	CARBON FILM	680 OHM	5%	1/4W
R236	1010101000	CARBON FILM	TOO OHM	5 g	1/4W
R237	1010101002	CARRON FILM	100 081	54	1// 1
R938	1010682008	CARRON RILM	6 8K UHM	5 Y	1/4W
R239	1010223006	CARBON FILM	22K OHM	5 %	1/4W
R240	1010223000	CARBON FILM	2.2K OHM	5 %	1/47 1/4W
8242	1010222004	CARBON FILM	2.2k OHM 18K OHM	3 A E v	1/4W 1/4W
R 2 4 4	1010182008	CARBON FILM	1.8K OHM	5 % 5 %	17 3 11
R245	1010182008	CARBON FILM	47 OKM	5 %	1/4W
R245	1010470003	CARBON FILM	100 ORM	J A	1/4W
R 24 0 - R 24 7				5%	1/4W
	1210101008	METAL OXIDE	100 OHM	5 %	1 W
R248 R249	1210101008	METAL OXIDE	100 OHM	5%	1 W
	1210479007	METAL OXIDE	4.7 OHM	5 X	1 W
R250	1210479007	METAL OXIDE	4.7 OHM	5 %	1 W
-R251	1341000007	METAL FILM	100 ORM	1 %	1/2W
R252	1010102004	CARBON FILM	1 K OHM	5 X	1/4W
R253	1010102004	CARBON FILM	1 K OHM	5 %	1/4W

No.	LDR PT No.	DESCRIPTION			
(T-2107 R254	CONT'D) 1010103006	CARBON FILM	10K OHM	5%	1/4W
R255	1010103008	CARBON FILM	1.8K OHM	5 %	1/4W
R256	1010182008	CARBON FILM	1.8K OHM	5%	1/4W
R 257	1010102006	CARBON FILM	10K OHM	5 %	1/4W
R258	1010103000	CARBON FILM	1K OHM	5%	1/4W
R259	1010472007	CARBON FILM	4.7K OHM	5%	1/4W
-R260	1341000007	METAL FILM	100 OHM	1 %	1/2W
R261	1010222004	CARBON FILM	2.2K OHM	5 X	1/4W
R 2 6 2	1010102004	CARBON FILM	1K OHM	5%	1/4W
R263	1010102004	CARBON FILM	1K OHM	5%	1/4W
R264	1010122000	CARBON FILM	1.2K OHM	5%	1/4W
R301	1010104008	CARBON FILM	100K OHM	5 %	1/4W
R302	1010102004	CARBON FILM	1K OHM	5%	1/4W
R303	1010473009	CARBON FILM	47K OHM	5%	1/4W
R304	1010471005	CARBON FILM	470 OHM	5%	1/4W
R305	1010472007	CARBON FILM	4.7K OHM	5 X	1/4W
R306	1010152009	CARBON FILM	1.5K OHM	5 %	1/4W
R307	1010102004	CARBON FILM	1K OHM	5 %	1/4W
R308	1010472007	CARBON FILM	4.7K OHM	5 %	1/4W
R309	1311503002	METAL FILM	150K OHM	1 %	1/4W
R310	1010154003	CARBON FILM	150K OHM	5%	1/4¥
R311	1010332001	CARBON FILM	3.3K OHM	5 %	1/4W
R312	1010273001	CARBON FILM	27K OHM	5 X	1/4W
R313	1010472007	CARBON FILM	4.7K OHM	5%	1/4W
R314	1010103006	CARBON FILM	10K OHM 1K OHM	5 % 5 %	1/4W 1/4W
R315	1010102004	CARBON FILM	390 OHM	5%	1/4W
R316 R317	10391007	CARBON FILM CARBON FILM	2.7K OHM	5 x	1/4W
R318	1010272009	CARBON FILM	2.7K OHM	5%	1/4W
R319	1010102004	CARBON FILM	1 K - O H M	5 X	1/4W
R320	1010392009	CARBON FILM	3.9K OHM	5%	1/4W
R321	1010332001	CARBON FILM	3.3K OHM	5%	1/4₩
R322	1010102004	CARBON FILM	1K OHM	5%	1/4W
R323	1010102004	CARBON FILM	1K OHM	5 %	1/4W
R324	1010471005	CARBON FILM	470 OHM	5 X	1/4W
R325	1361000001	METAL FILM	1K OHM	0.5%	1/4W
R326	1361000001	METAL FILM	IK OHM	0.5%	1/4W
R327	1010472007	CARBON FILM	4.7K OHM	5 %	1/4W
R328	1010102004	CARBON FILM	1K OHM	5 %	1/4W
R329	1010221002	CARBON FILM	220 OHM	5 %	1/4W
R330	1010474001	CARBON FILM	470K OHM	5%	1/4W
R261A	1362429007	METAL FILM	2.429K OHM	0.5%	1/4W
-VARIARI	LE RESISTORS-				
VR101	1712011009	METAL GLAZE	22K OHM 25%	1/2W	
VR103	1712002008	METAL GLAZE	100 OHM 25%	1/2W	
VR105	1712010007	METAL GLAZE	10K OHM 25%	1/2W	
VR106	1712010007	METAL GLAZE	10K OHM 25%	1/2W	
VR107	1712010007	METAL GLAZE	10K OHM 25%	1/2W	
VR108	1712010007	METAL GLAZE	10K OHM 25%	1/2W	
VR109	1712010007	METAL GLAZE	10K OHM 25%	1/2W	
VR110	1712004002	METAL GLAZE	330 OHM 25%	1/2W	
VR111	1712004002	METAL GLAZE	330 OHM 25%	1/2W	
VR112	1712006006	METAL GLAZE	1K OHM 25%	1/2₩	
VR113	1712011009	METAL GLAZE	22K DHM 25X	1/2W	
VR114	1712010007	METAL GLAZE	10K OHM 25%	1/2₩	
V R 2 O 1	1712006006	METAL GLAZE	1K OHM 25%	1/2W	

No.	LDR PT No.	DESCRIPTION			
(T-2107 VR202 VR203 VR207 VR208 VR209 VR210 VR301 VR302	CONT'D) 1712006006 1712006006 1712010007 1712006006 1712010007 1712014005 1712006006	METAL GLAZE HETAL GLAZE HETAL GLAZE HETAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1K OHM 25% 1K OHM 25% 10K OHM 25% 1K OHM 25% 2.2K OHM 25% 10K OHM 25% 10K OHM 25% 10K OHM 25% 1K OHM 25%	1/2W 1/2W 1/2W 1/2W 1/2W 1/2W 1/2W	
CAPACIT	npe	•			
-CAPACITO C101 C102 C103 C104 C105 C106 C107 C108 C109 C110 C111 C112 C113 C115 C116 C117 C118 C117 C118 C119	0RS- 2110560001 2150225005 2150106007 2150105014 2160104000 2200103004 2190002003 2010102012 2010102012 2140273018 2010102012 2230470048 2120050005 2010104007 2010102012 2110470000 2090016006	MICA PLASTIC FILM PLASTIC FILM PLASTIC FILM PLASTIC FILM PLASTIC FILM CERAMIC CERAMIC PLASTIC FILM CERAMIC PLASTIC FILM CERAMIC ELECTROLYTIC MICA CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	56pF 2.2uF 10uF 1uF 0.1uF 0.1uF 1000pF 1000pF 1000pF 0.027uF 0.027uF 1000pF 47uF 5pF 0.1uF 1000pF	5% 10 5% 10 5% 20 5% 10 5% 20 5% 10 2% 12 10% 5 10% 5 10% 5 10% 5 10% 5 10% 5 10% 5 10% 5	0 Y 0 Y 0 Y 0 Y 0 Y 0 Y 0 Y 0 Y 0 Y
C120 C121 C202 C203 C204 C206 C207 C208 C209	2090016006 2120220004 2140104015 2240470045 2230470048 2120010003 2130221030 2110181003	CERAMIC MICA PLASTIC FILM ELECTROLYTIC ELECTROLYTIC MICA PLASTIC FILM MICA MICA	0.1uF 22pF 0.1uF 47uF 47uF 1pF 220pF 180pF	50 10% 50 10% 50 20% 2: 20% 16 50 10% 56	0 V 0 V 0 V 5 V 6 V
C210 C301 C302 C303 C304 C305 C306 C307 C310 C311 C312 C313	2240101044 2140334003 2110101009 2110470000 2350222041 2350222041 2240221044 2240101044 2240101044 2220470041 2220470041 2230470048 2010104007	ELECTROLYTIC PLASTIC FILM MICA MICA ELECTROLYTIC	100 u F 0.33 u F 100 p F 47 p F 2200 u F 220 u F 100 u F 100 u F 47 u F 47 u F 47 u F	20% 25	5 Y 0 Y 0 Y 5 Y 5 Y 6 Y 6 Y 6 Y 7 Y 1 Y 1 Y 1 Y 1 Y 1 Y 1 Y 1 Y 1
C602	2010104007	CERAMIC	O.luF	50	,

No.	LDR PT No.	DESCRIPTION	
(T-2107	CONT.D)		
-VARIABL VC101	E CAPACITOR- 2910030006	CERAMIC	2-10pF 250V
-TRANSIS Q101 Q102 Q103 Q104 Q105 Q106 Q107 Q108 Q111 Q1113 Q1114 Q115 Q116 Q203 Q204 Q207 Q208 Q209 Q211 Q212 Q211 Q212 Q211 Q212 Q213 Q216 Q217 Q218 Q219 Q301 Q303	3031815027 3011015021 3031815027 3011015021 3090009008 3031907004 3031907004 3031907004 3031907004 3031907004 3031815027 3011015021 3031815027 3011015021 3031815027 3011015021 3031815027 3031815027 3031815027 3031815027 3031815027 3031815027 3031815027 3031815027 3031815027 3031815027 3031815027 3031815027 3031815027 3031815027 3031815027 3031923002 3031923002 3031923002 3031923002 3031907004 303097009 3031907004 3031907004 3031907004 3031907004 3031907004 3031907004 3031907004 3031907004 3031907004 3031907004 3031907004 3031907004 3031907004 3031907004 3031907004 3031907004 3031815018 3011015012 3011015021 3031815027	PNP NPN PNP FET NPN PNP NPN NPN NPN NPN NPN NPN NPN NP	2SC1815-GR 2SA1015-GR 2SC1815-GR 2SA1015-GR 2N3958 2SC1907 2SC1907 2SC1907 2SC1907 2SC3419-Y 2SC1815-GR 2SC1815-GR 2SC1815-GR 2SC1815-GR 2SC1815-GR 2SC1815-GR 2SC1815-GR 2SC1815-GR 2SC1815-GR 2SC1815-GR 2SC1815-GR 2SC1815-GR 2SC1815-GR 2SC1815-GR 2SC1815-GR 2SC1815-GR 2SC1923-Y 2SC1923-Y 2SC1907 2SC1907 2SC1907 2SC1815-Y 2SC1815-GR
Q304 Q305 Q306	3040880001 3040880001 3011015021	NPN NPN PNP	2SD880-0 2SD880-0 2SA1015-GR
-DIODES- D101 D102 D103 D104 D105 D106 D107 D108 D109 D110 D111 D112 D113 D114	3110006004 3110006004 3110006004 3110006004 3110006004 3110006004 3110006004 3110006004 3110006004 3110006004 3110006004	DETECTOR	1S1588 1S1588 1S1588 1S1588 1S1588 1S1588 1S1588 1S1588 1S1588 1S1588 1S1588 1S1588 1S1588

No.	LDR PT No.	DESCRIPTION				
(T-2107	CONT'D)					
D115	3110006004	DETECTOR	181588			
D116	3110006004	DETECTOR	181588			
D117	3110006004	DETECTOR	181588			
D118	3110006004	DETECTOR	1S1588			
D201	3110006004	DETECTOR	181588			
D202	3110006004	DETECTOR	181588			
D203	3110006004	DETECTOR	181588			
D204	3110006004	DETECTOR	181588			
D205	3110006004	DETECTOR	1S1588			
D301	3110006004	DETECTOR	181588			
D302	3110006004	DETECTOR	181588			
D303	3110019003	RECTIFIER	1 D Z 6 1			
D304	3110019003	RECTIFIER	1 D Z 6 1			
D305	3110019003	RECTIFIER -	1 D Z 6 1			
D306	3110019003	RECTIFIER	1 D Z 6 1	,		
D307	3110019003	RECTIFIER	1 D Z 6 1	•		
D308	3110019003	RECTIFIER	1DZ61			
D309	3110019003	RECTIFIER	1 D Z 6 1			
D310	3110019003	RECTIFIER	1 D Z 6 1			
D311	3120058000	ZENER	RD4.7EB	4.7V		
D312	3110019003	RECTIFIER	1 D Z 6 1			
D313	3110019003	RECTIFIER	1 D Z 6 1			
D314	3110019003	RECTIFIER	1 D Z 6 1			
D315	3110019003	RECTIFIER	1 D Z G 1			
D202A	3120059002	ZENER	RD12EB	1 2 V		
D203A	3120026007	ZENER	RD6.8EB	6. SV		
-INTEGRA	TED CIRCUITS-			•		
IC101	3210741075	OP AMP	MC1741CP1			
10102	3211458021	OP AMP	MC1458CP1			
10103	3210741075	OP AMP	MC1741CP1			
IC105	3220002001	COMPARATOR	NE521			
IC107	3211458021		MC1458CP1			
10108	3210741075	OP AMP	MC1741CP1			
1 C 2 O 1	3250000026	TTL	SN7400N			
10202	3211495009	LINEAR	MC1495L			
10203	3250000026	TTL	SN7400N			
10204	3210710001	LINEAR	SN72710N			
10301	3220037000	OP AMP	TL084CN			
10302	3213086004	TRANSISTOR ARRAY	LM3086			
10302	3217815007	REGULATOR	HA17815P	+154		
10303	3217915010	REGULATOR	MC7915CT	-15V		
IC304	3217805004	REGULATOR	HA17805P	+5 V		
IC305	3217905017	REGULATOR	MC7905CT	-5 V		
1C306	3211458021	OP AMP	MC1458CP1			
-SWITCHES-						
\$101	4000409000	Q-409 "POWER"				
S 2 0 1	4000423004	Q-423 "FUNCTION"				
-PC BOAR	-					
	5902107016		T-2107C			